Appl. Ser. No.: 10/735,280 Attv. Dckt. No.: 5053-00508

Amendments to the Claims

Please cancel claims 1110 and 1131 without prejudice.

The following listing of claims will replace all prior versions and/or listings of claims in

the application:

Listing of Claims:

1093. (Previously presented): A method of generating a handwriting profile representation for

assessing the validity of a payment instrument on a computer system, comprising:

providing one or more payment instruments to a computer system, wherein the payment

instruments comprise at least one amount field, wherein an amount field indicates the

value of a payment instrument; and

defining at least one handwriting profile representation from handwriting in at least one

amount field of one or more of the provided payment instruments, wherein a handwriting

profile representation comprises information to assess the validity of handwriting on one or more other payment instruments.

1094. (Previously presented): The method of claim 1093, wherein the payment instrument is a

check.

1095. (Previously presented): The method of claim 1093, wherein the payment instrument is a

giro.

1096. (Previously presented): The method of claim 1093, wherein providing one or more

payment instruments to the computer system comprises providing one or more images of the one

or more payment instruments to the computer system.

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1097. (Previously presented): The method of claim 1093, wherein providing one or more

payment instruments to the computer system comprises providing one or more images of at least

a portion of at least one amount field of the one or more payment instruments to the computer

system.

1098. (Previously presented): The method of claim 1093, wherein one or more of the provided

payment instruments is a validated payment instrument.

1099. (Previously presented): The method of claim 1093, further comprising determining one or

more mathematical representations of handwriting in at least one amount field of one or more of

the provided payment instruments, wherein at least one handwriting profile representation

comprises one or more of the determined mathematical representations.

1100. (Previously presented): The method of claim 1093, further comprising determining one or

more variants of handwriting in at least one amount field of one or more of the provided payment

instruments, wherein at least one handwriting profile representation comprises one or more of the

determined handwriting variants.

1101. (Previously presented): The method of claim 1093, further comprising determining one or

more characteristics of handwritten letters and numbers in at least one amount field of one or more of the provided payment instruments, wherein at least one handwriting profile

representation comprises one or more of the determined characteristics of letters and numbers.

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1102. (Previously presented): The method of claim 1093, further comprising determining one or

more characteristics of handwritten symbols in at least one amount field of one or more of the

provided payment instruments, wherein at least one handwriting profile representation comprises

one or more of the determined symbol characteristics.

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1103. (Previously presented): The method of claim 1093, further comprising determining one or more syntax patterns of handwritten information in at least one amount field of one or more of the provided payment instruments, wherein at least one handwriting profile representation

comprises one or more of the determined syntax patterns.

1104. (Previously presented): The method of claim 1093, further comprising determining one or more global characteristics of handwriting in at least one amount field of one or more of the

provided payment instruments, wherein at least one handwriting profile representation comprises

one or more of the determined global characteristics.

1105. (Previously presented): The method of claim 1093, further comprising determining one or

more local characteristics of handwriting in at least one amount field of one or more of the provided payment instruments, wherein at least one handwriting profile representation comprises

one or more of the determined local characteristics.

1106. (Previously presented): The method of claim 1093, wherein at least one of the amount

fields is a courtesy amount field.

1107. (Previously presented): The method of claim 1093, wherein at least one of the amount

fields is a legal amount field.

1108. (Previously presented): The method of claim 1093, further comprising:

providing one or more additional payment instruments to the computer system, wherein

the additional payment instruments comprise at least one amount field; and

updating at least one of the handwriting profile representations from handwriting in at

least one amount field of one or more of the additional payment instruments.

1109. (Previously presented): A system, comprising:

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a CPU;

a data memory coupled to the CPU; and

a system memory coupled to the CPU, wherein the system memory is configured to store one or more computer programs executable by the CPU, and wherein at least one of the computer programs are executable to implement a method of generating a handwriting profile representation for assessing the validity of a payment instrument on a computer system, the method comprising:

providing one or more payment instruments to a computer system, wherein the payment instruments comprise at least one amount field, wherein an amount field indicates the value of a payment instrument; and

defining at least one handwriting profile representation from handwriting in at least one amount field of one or more of the provided payment instruments, wherein a handwriting profile representation comprises information to assess the validity of handwriting on one or more other payment instruments.

1110. (Cancelled)

1111. (Previously presented): A method of generating a handwriting profile representation for assessing the validity of a payment instrument on a computer system, comprising:

providing one or more payment instruments to a computer system, wherein the payment instruments comprise:

at least one amount field, wherein an amount field indicates the value of a payment instrument; and

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at least one other information field; and

defining at least one handwriting profile representation from handwriting in at least one

amount field and one other information field of one or more of the provided payment instruments, wherein a handwriting profile representation comprises information to assess

the validity of handwriting on one or more other payment instruments.

1112. (Previously presented): The method of claim 1111, wherein the payment instrument is a

check.

1113. (Previously presented): The method of claim 1111, wherein the payment instrument is a

giro.

1114. (Previously presented): The method of claim 1111, wherein providing one or more

payment instruments to the computer system comprises providing one or more images of the one

or more payment instruments to the computer system.

1115. (Previously presented): The method of claim 1111, wherein providing one or more

payment instruments to the computer system comprises providing one or more images of at least a portion of at least one amount field of the one or more payment instruments to the computer

system.

1116. (Previously presented): The method of claim 1111, wherein one or more of the provided

payment instruments is a validated payment instrument.

1117. (Previously presented): The method of claim 1111, further comprising determining one or

more mathematical representations of handwriting in at least one amount field and/or in at least

one other information field of one or more of the provided payment instruments, wherein at least

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one handwriting profile representation comprises one or more of the determined mathematical representations.

1118. (Previously presented): The method of claim 1111, further comprising determining one or more variants of handwriting in at least one amount field and/or in at least one other information fields of one or more of the provided payment instruments, wherein at least one handwriting profile representation comprises one or more of the determined handwriting variants.

1119. (Previously presented): The method of claim 1111, further comprising determining one or more characteristics of handwritten letters and numbers in at least one amount field and/or in at least one other information field of one or more of the provided payment instruments, wherein at least one handwriting profile representation comprises one or more of the determined characteristics of letters and numbers.

1120. (Previously presented): The method of claim 1111, further comprising determining one or more characteristics of handwritten symbols in at least one amount field and/or in at least one other information field of one or more of the provided payment instruments, wherein at least one handwriting profile representation comprises one or more of the determined symbol characteristics.

1121. (Previously presented): The method of claim 1111, further comprising determining one or more syntax patterns of handwritten information in at least one amount field and/or in at least one other information field of one or more of the provided payment instruments, wherein at least one handwriting profile representation comprises one or more of the determined syntax patterns.

1122. (Previously presented): The method of claim 1111, wherein at least one of the other information fields comprises at least one signature field, and wherein at least one handwriting profile representation is defined from handwriting in at least one amount field and at least one signature field.

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1123. (Previously presented): The method of claim 1111, further comprising determining one or more lexicon profiles in at least one other information field of one or more of the provided payment instruments, wherein at least one handwriting profile representation comprises one or more of the determined lexicon profiles.

- 1124. (Previously presented): The method of claim 1111, further comprising determining one or more global characteristics of handwriting in at least one amount field and/or in at least one other information field of one or more of the provided payment instruments, wherein at least one handwriting profile representation comprises one or more of the determined global characteristics.
- 1125. (Previously presented): The method of claim 1111, further comprising determining one or more local characteristics of handwriting in at least one amount field and/or in at least one other information field of one or more of the provided payment instruments, wherein at least one handwriting profile representation comprises one or more of the determined local characteristics.
- 1126. (Previously presented): The method of claim 1111, wherein at least one of the amount fields is a courtesy amount field.
- 1127. (Previously presented): The method of claim 1111, wherein at least one of the amount fields is a legal amount field.
- 1128. (Previously presented): The method of claim 1111, further comprising:

providing one or more additional payment instruments to the computer system, wherein the additional payment instruments comprise at least one amount field; and

updating at least one of the handwriting profile representations from handwriting in at least one amount field of one or more of the additional payment instruments.

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1129. (Previously presented): The method of claim 1111, further comprising:

providing one or more additional payment instruments to the computer system, wherein

the additional payment instruments comprise at least one amount field and at least one

other information field; and

updating at least one of the handwriting profile representations from handwriting in at

least one amount field and/or at least one other information field of one or more of the

additional payment instruments.

1130. (Previously presented): A system, comprising:

a CPU:

a data memory coupled to the CPU; and

a system memory coupled to the CPU, wherein the system memory is configured to store

one or more computer programs executable by the CPU, and wherein at least one of the

computer programs are executable to implement a method of generating a handwriting profile representation for assessing the validity of a payment instrument on a computer

system, the method comprising:

providing one or more payment instruments to a computer system, wherein the

payment instruments comprise:

at least one amount field, wherein an amount field indicates the value of a

payment instrument; and

at least one other information field; and

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defining at least one handwriting profile representation from handwriting in at least one amount field and one other information field of one or more of the provided payment instruments, wherein a handwriting profile representation comprises information to assess the validity of handwriting on one or more other payment instruments.

1131. (Cancelled)